torney Docket No. 94-552 (formerly 5887B)

reby certify that this paper is being deposited as first class mail with the United States Postal Service an envelope with sufficient postage addressed to Commissioner of Patents and Trademarks, Washington, D.C 0231, on February 13, 1995

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Title: MANUFACTURING RAISED ELECTRICAL CONTACTS HAVING CONTROLLED

GEOMETRY (As Amended Herewith)

Serial No.: 08/152,812

Filing Date: 11/16/93

Inventor: KHANDROS

Examiner: Knapp, J.

Art Unit: 3205

RECEIVED

MAR 0 2 1995

To: Commissioner of Patents and Trademarks GROUP 3200

AMENDMENT

Please enter this AMENDMENT in the case.

IN THE CLAIMS:

Please amend the claims, as follows:

(REJECTED §103, AMENDED) A method for mounting a protuberant conductive contact to an electronic component, the method comprising the sequential steps of:

> providing a wire having a continuous feed end, [intimately] bonding the feed end to the component,

forming, from the bonded feed end, a stem which protrudes from the component, said stem/having [and has] a first stem end which is the bonded feed end/[thereat]

severing the stem at a second stem end to define a skeleton,

depositing a metallic conductive material to envelop[e]

030 TT 02/28/95 08152812

030 TT 02/28/95 08152812

0 216

185.00 CK

2,936.00 CK